	Hits	Ref#	Search Text	Type
1	40811	S1	ink same object	BRS
2	12	S3	S2 same (tablet or pda or computer)	BRS
3	146	S2	S1 same tag	BRS
4	1231	S4	ink same overlay	BRS
5	65	S5	S4 same (tablet or pda or computer)	BRS
6	1	S6	("5534893").PN.	IS&R
7	1180	S7	345/179.ccls.	BRS
8	736	S8	S7 and (object or tag or identifier or properties or attributes)	BRS
9	330	S9	S8 and @py<"2000"	BRS
10	209	S10	S9 and (size or count)	BRS
11	40850	S11	ink same object	BRS
12	146	S12	S11 same tag	BRS
13	12	S13	S12 same (tablet or pda or computer or (white adj board))	BRS
14	752	S14	S11 same (tablet or pda or computer or (white adj board))	BRS
15	9	S15	\$13 and @py>"1990"	BRS
16	520	S16	S14 and @py>"1990"	BRS
17	170	S17	\$16 and @py<"2001"	BRS
18	40850	S18	ink same object	BRS
19	40	S19	\$18 same packet\$1	BRS
20	40	S20	S18 same packet\$1	BRS
21	30	S21	lut same (ip adj address)	BRS
22	40850	S24	ink same object	BRS
23	3	S25	S24 same metrics	BRS
24	2	S27	S26 same huffman	BRS
25	598	S26	S24 same compression	BRS
26	9	S28	("5392447" "5610995" "5696563" "5751860" "5920647" "5926567" "6011873" "6373411" "6373974").PN.	BRS
27	40850	S29	ink same object	BRS
28	146	S30	S29 same tag	BRS
29	1	S31	S30 same global	BRS
30	1	S32	("6111985").PN.	IS&R

	Hits	Ref#	Search Text	Type
1	1	S2	S1 same transform	BRS
2	4	S3	S1 same mapping	BRS
3	709	S1	electronic adj ink	BRS
4	2884	S4	tablet with stylus	BRS
5	18	S5	S4 same mapping	BRS
6	2993	S6	electronic with stroke	BRS
7	7	S7	S6 same (mapping or tranform)\	BŔS
8	2	S9	S8 same (pen or stylus or ink)	BRS
9	136	S8	(virtual adj space) with mapping	BRS
10	2758	S10	drawing with (transform or mapping)	BRS
11	30	S11	S10 same (pen or stylus or ink)	BRS
12	3	S12	("5146049" "5502461" "5561446").PN.	BRS
13	9	S13	("4677585" "4698624" "5063600" "5086392" "5194852" "5241303" "5241542" "5276794" "5313051").PN.	BRS
14	0	S14	handwritting same (mapp\$3 or transform\$1)	BRS
15	5017	S16	writing same (mapp\$3 or transform\$1)	BRS
16	1	S15	writting same (mapp\$3 or transform\$1)	BRS
17	115	S17	S16 same (stylus or pen)	BRS
18	26936	S18	writing same (rotat\$3 or scal\$3)	BRS
19	2595	S19	S18 same (stylus or pen)	BRS
20	612	S20	S18 same (stylus)	BRS
21	66	S21	S20 same space	BRS
22	171	S22	ink adj object	BRS
23	5	S23	S22 same transform	BRS
24	14	S24	(("6.571.295") or ("6,560,621") or ("6,549,220") or ("6,539,370") or ("6,535,294") or ("6,490,603") or ("6,486,895") or ("6,460,058") or ("6,446,110") or ("6,421,065") or ("6,405,221") or ("6,393,422") or ("6,389,434") or ("6,389,811") or ("6356,287")).PN.	IS&R

	Hits	Ref#	Search Text	Type
25	87	S25	(("6,571,295") or ("6,560,621") or ("6,549,220") or ("6,539,370") or ("6,535,294") or ("6,490,603") or ("6,486,895") or ("6,460,058") or ("6,446,110") or ("6,421,065") or ("6,405,221") or ("6,393,422") or ("6,389,434") or ("6,389,811") or ("6,356,287") or ("6,340,967") or ("6,335,727") or ("6,331,867") or ("6,321,244") or ("6,301,590") or ("6,278,40") or ("6,279,014") or ("6,279,005") or ("6,271,840") or ("6,262,719") or ("6,199,082") or ("6,195,694") or ("6,195,679") or ("6,181,344") or ("6,157,381") or ("6,128,007") or ("6,122,649") or ("6,118,437") or ("6,012,800") or ("6,094,197") or ("6,091,930") or ("6,052,514") or ("6,049,812") or ("6,018,334") or ("6,012,055") or ("6,011,537") or ("5,983,248") or ("5,978,818") or ("5,983,140") or ("5,948,040") or ("5,937,416") or ("5,931,912") or ("5,893,126") or ("5,883,263") or ("5,883,263") or ("5,881,262") or ("5,883,263") or ("5,778,404") or ("5,779,818") or ("5,779,818") or ("5,778,404") or ("5,727,129") or ("5,682,333") or ("5,682,439") or ("5,682,333") or ("5,682,439") or ("5,682,636") or ("5,682,333") or ("5,632,022") or ("5,682,833") or ("5,682,439") or ("5,683,4965") or ("5,572,643") or ("5,682,833") or ("5,682,636") or ("5,572,643") or ("5,682,833") or ("5,682,636") or ("5,572,643") or ("5,682,833") or ("5,682,836") or ("5,682,833") or ("5,682,838) or ("5,682,833") or ("5,682,838) or ("5,882,865") or ("5,239,866")).PN.	IS&R
26	21	S26	S25 and (mapping or transform)	BRS
27	282	S27	382/293.ccls.	BRS
28	0	S28	S27 same stylus	BRS
29	6	S29	S27 and stylus	BRS
30	13 .	S30	S27 and (tablet or pda)	BRS
31	818	S31	ink with strokes	BRS
32	448	S32	S31 same (stylus or pen)	BRS .
33	59	S33	S32 same (tablet or pda or (pocket adj pc))	BRS
34	15	S34	S33 and (transform or mapping)	BRS

	Hits	Ref#	Search Text	Type
35	19	S35	("4495644" "4607386" "4685142" "4731857" "4958348" "5040222" "5051947" "5113452" "5151950" "5177793" "5179378" "5214717" "5222155" "5276471" "5285505" "5303312" "5313527" "5313528" "5553272").PN.	BRS
36	6445	S36	(mapping or transform\$5) same (stylus or pen)	BRS
37	26	S38	S37 same (coordinate or point)	BRS
38	183	S37	S36 same tag	BRS
39	546	S39	electronic adj ink	BRS
40	1	S40	S39 same transformation	BRS
41	14	S41	S39 same scal\$3	BRS
42	193	S42	S39 same (object or structure or tag or field)	BRS
43	163	S43	gesture same (tranform\$5 or scal\$3)	BRS
44	2193	S44	382/187-198.ccls.	BRS
45	2504	S45	382/293-300.ccls.	BRS
46	82	S46	S44 and S45	BRS
47	901	S47	ink same stroke same object	BRS
48	207	S48	S47 same (coordinate or point or mapping)	BRS
49	86	S49	S48 and (pen or stylus or pda or tablet)	BRS
50	302	S50	S47 and @py>"1980"	BRS
51	36	S52	S48 and @py>"1980"	BRS
52	291	S51	S47 and @py>"1990"	BRS
53	107	S53	("6468726" "5517317" "5757948" "5825994" "5528003" "6064374" "6142598" "6474777" "6435117" "5917531" "6351259" "6351308" "6384918" "4786764" "5028991" "5283558" "5837947" "6340967" "6744426" "5361333" "5681890" "6344075" "6423487" "6465146" "5972087" "6420083" "6432624" "4565440" "6304671" "4403233" "4562446" "4630951" "5702512" "5969004" "6187514" "6199482" "4256492" "4380017" "4389278" "4415886" "4510510" "4812856" "4813797" "4852266" "4901158" "4928112" "4952947" "5178063" "5215397" "5234745").pn.	BRS
54	1	S54	("6771266").PN.	IS&R
55	1	S55	("6707473").PN.	IS&R
56	1	S56	("5151950").PN.	IS&R

	Hits	Ref#	Search Text	Type
57	107	S57	("6468726" "5517317" "5757948" "5825994" "5528003" "6064374" "6142598" "6474777" "6435117" "5917531" "6351259" "6351308" "6384918" "4786764" "5028991" "5283558" "5837947" "6340967" "6744426" "5361333" "5681890" "6344075" "6423487" "6465146" "5972087" "6420083" "6432624" "4565440" "6304671" "4403233" "4562446" "4630951" "5702512" "5969004" "6187514" "6199482" "4256492" "4380017" "4389278" "4415886" "4510510" "4812856" "4813797" "4852266" "4901158" "4928112" "4952947" "5178063" "5215397" "5234745").pn.	BRS
58	24	S58	S57 and (scal\$3 or rotat\$3)	BRS
59	901	S59	ink same stroke same object	BRS
60	302	S60	S59 and @py>"1980"	BRS
61	238	S61	S60 and (rotat\$3 or scal\$3 or transform\$5)	BRS

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	tions/Services Standards Conferences Careers/Jobs			
IEEE)	Welcome United States Patent and Trademark Office Welcome 1 Million Doct 1 Million User 1 Million User 1 Million User			
Help FAQ Terms IEE	E Peer Review Quick Links Search Res			
Welcome to IEEE Xplore®				
O- Home O- What Can I Access? O- Log-out	Your search matched 6 of 1108362 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.			
Tables of Contents	Refine This Search:			
O- Journals & Magazines O- Conference	You may refine your search by editing the current search expression or entering a new one in the text box. electronic ink Check to search within this result set			
Proceedings - Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard			
Search	JNL = Journal of Magazine CNF = Conference 31D = Standard			
- By Author - Basic - Advanced - CrossRef Member Services	 1 Retrieving electronic ink by content Kamel, I.; Barbara, D.; Multimedia Database Management Systems, 1996., Proceedings of International Workshop on , 14-16 Aug. 1996 Pages:54 - 61 			
O- Join IEEE	[Abstract] [PDF Full-Text (524 KB)] IEEE CNF			
O- Establish IEEE Web Account O- Access the IEEE Member Digital Library	2 Ultra-thin, high-resolution, flexible electronic ink displays addressed by a-Si active-matrix TFT backplanes on stainless steel foil Chen, Y.; Au, J.; Kazlas, P.; Ritenour, A.; Gates, H.; Goodman, J.; Electron Devices Meeting, 2002. IEDM '02. Digest. International, 8-11 Dec. 2002 Pages: 389 - 392			
O- Access the	[Abstract] [PDF Full-Text (358 KB)] IEEE CNF			
IEEE Enterprise File Cabinet Print Format	3 Next-generation multimedia messaging Baird, H.S.; Jianying Hu; Kashi, R.S.; Multimedia Signal Processing, 1997., IEEE First Workshop on , 23-25 June 1997 Pages: 501 - 506			
	[Abstract] [PDF Full-Text (296 KB)] TEFF CNF			

4 A script matching algorithm for oriental characters on PDAs

Mi-Gyung Cho; Hwan-Gue Cho;

Pattern Recognition, 2002. Proceedings. 16th International Conference

on , Volume: 3 , 11-15 Aug. 2002

Pages:957 - 960 vol.3

[Abstract] [PDF Full-Text (321 KB)] IEEE CNI

5 A Saliency-Based Multiscale Method for On-Line Cursive Handwriting **Shape Description**

De Stefano, C.; Garruto, M.; Marcelli, A.;

Frontiers in Handwriting Recognition, 2004. IWFHR-9 2004. Ninth International Workshop on , 26-29 Oct. 2004

Pages: 124 - 129

[Abstract] [PDF Full-Text (168 KB)] **IEEE CNF**

6 Treadmill ink - enabling continuous pen input on small devices Seni, G.;

Frontiers in Handwriting Recognition, 2002. Proceedings. Eighth International Workshop on , 6-8 Aug. 2002

Pages:215 - 220

[Abstract] [PDF Full-Text (370 KB)] **IEEE CNF**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved